\$EPA

Signature:

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

	Data Matri					Page 1 of 2
Date: May 2, 2018			EPA Reg. No./File Symbol: 92028-3			
Applicant's/Registrant's Name and Address: Nouvel Sales LLC 3920 GUSTON HALL CT. PLANO TX 75025			Product Name: Mylva Imidacloprid Roach Bait			
Ingredients: Imidacloprid (C	CAS# 138261-41-3)					
Guideline Reference Number	Guideline Study Name	MRID Nur	nber	Submitter	Status	Notes
§ 158.2210: Product Che	mistry Data Requirements					
830.1550, 830.1600, 830.1620, 830.1650, 830.1670, 830.1700, 830.1750	Group A Product Chemistry - Identity and Composition	49956301		Nouvel Sales LLC	OWN	
830.1800	Enforcement analytical method	499563	02	Nouvel Sales LLC	OWN	
N/A	Imidacloprid Validation Standard Operating Procedures and Certificates of Analyses, Including Explanation of Acute Toxicity Limit Tests for Mylva Imidacloprid Roach Bait	49956303		Nouvel Sales LLC	OWN	
830.6302, 830.6303, 830.6304, 830.6317. 830.6320, 830.7000, 830.7100, 830.7300.	Group B Product Chemistry – Physical Chemical Properties	49956304		Nouvel Sales LLC	OWN	
830.6313, 830.6314, 830.6315, 830.6316, 830.6319, 830.6321, 830.7520	Summary of Group B Product Chemistry and Waivers	49956305		Nouvel Sales LLC	OWN	
§ 158.2230: Toxicology D	ata Requirements					
870.1100	Acute oral toxicity	49956306 47248103		Nouvel Sales LLC Rockwell Labs LTD	OWN PAY	
870.1200	Acute dermal toxicity	49956307 47248104		Nouvel Sales LLC Rockwell Labs LTD	OWN PAY	
870.1300	Acute inhalation toxicity	49956308		Nouvel Sales LLC	OWN	Waiver
870.2400	Primary eye irritation	49956309		Nouvel Sales LLC	OWN	
870.2500	Primary dermal irritation	49956310		Nouvel Sales LLC	OWN	
870.2600	Dermal sensitization	499563	11	Nouvel Sales LLC	OWN	

Name and Title: Michelle Nouvel

President

Date:

May 2, 2018

\$EPA

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per

	Data Matrix	(
Date: May 2, 2018			EPA Reg. No./File Symbol: 92028-3			
	ame and Address: Nouvel Sales LLC 3920 GUSTON HALL CT. PLANO TX 75025	Product Name: Mylva Imidacloprid Roach Bait				
Ingredients: Imidacloprid	(CAS# 138261-41-3)					
Guideline Reference Number	Guideline Study Name	MRID Number		Submitter	Status	Notes
§ 158.2220: Product Per	formance Data Requirements					
810.3500	Field trial to determine the efficacy of Gel Cucarachas Mylva Imidacloprid 2.15% against German cockroaches, <i>Blattella germanica</i> , Oriental cockroaches, <i>Blatta orientalis</i> and American cockroaches, <i>Periplaneta americana</i>	49956312		Nouvel Sales LLC	OWN	
810.3500	Laboratory bioassay to determine the efficacy of Gel Cucarachas Mylva Imidacloprid 2.15% against <i>Blattella germanica</i> , <i>Blatta orientalis</i> and Periplaneta americana	49956313		Nouvel Sales LLC	OWN	
810.3500	Response to Review of Product Performance Studies Supporting: Mylva Imidacloprid Roach Bait	50208601		Nouvel Sales LLC	OWN	
310.3500	Guarantee accessibility into the trap package – Gel Cucarachas Mylva Imidacloprid 2.15% and Gel Hormigas Mylva Imidacloprid 0.01%	50578801		Nouvel Sales LLC	OWN	
810.3500	Laboratory Bioassay to Determine the Accessibility Into the Bait	50578802		Nouvel Sales LLC	OWN	

Signature:	Name and Title: Michelle Nouvel	Date:
	President	May 2, 2018
		1 1

Station and Consumption of the Mylva Imidacloprid Roach Bait